

AMENDMENTS

In the Specification:

Please amend the paragraph starting on page 1, line 11, as follows:

Companies often have a need to generate printable (hardcopy) documentation relating to their product lines that can be supplied to consumers as well as have corresponding documentation that is in an electronic format (e.g., documentation that can be placed on-line on web sites (e.g., on the Internet)). It is undesirable, for obvious reasons, to expend company resources to recreate documentation for placement on-line when corresponding printed hardcopy documentation has already been created for physical distribution to consumers. One attempt at avoiding this waste of resources ~~in is~~ demonstrated pictorially in Fig. 1. Specifically, a technical writing tool software program 1 running on a computer 2 is used to generate text and/or graphics files in the form of both printable and on-line portable document format (PDF) files 3 and 4, respectively.

Please amend the paragraph starting on page 3, line 23, as follows:

In accordance with the embodiment of the present invention shown in Fig. 2, the technical writing tool 10 is configured to receive input that has been input to the computer 30 and to generate SGML files 11. The SGML files 11 are suitable for hardcopy printing and they can be converted into HTML files 21. The HTML files 21 can then be used on-line. For example, they can be used to generate electronic documents, such as web pages, or electronic documents accessible and viewable on a web page. With respect to the printed SGML files 11, the underlying SGML code (not shown) is hidden when printed and therefore is not visible. In accordance with the present invention, it was determined through research and investigation that the *Adobe® FrameMaker + SGML* program (hereinafter referred to as “FrameMaker”) and the *Quadralay WebWorks® Publisher Professional* program (hereinafter referred to as “WebWorks”) are compatible with each other because of the ability of FrameMaker to be configured to generate SGML files and because of the ability of WebWorks to receive SGML files and convert them into HTML files.